CLAIMS

What is claimed is:

1	1.	A method comprising the computer-implemented steps of:
2		while an XML processor performs a validation operation on an XML-based input
3		stream,
4		causing said XML processor to generate one or more messages that identify
5		annotations associated with elements in said XML-based input stream.
1	2.	The method of Claim 1, further comprising the computer-implemented step of:
2		while said XML processor performs said validation operation on said XML-based
3		input stream,
4		receiving requests for said annotations;
5		wherein the step of causing said XML processor to generate one or more
6		messages is performed in response to said requests.
1	3.	The method of Claim 2, wherein the step of receiving requests includes receiving a
2		request via an application program interface through which information about said
3		validation operation can be requested by an external application.
1	4.	The method of Claim 1, wherein the step of causing said XML processor to generate
2		one or more messages that identify annotations includes causing said XML processor
3		to generate one or more messages that are transmitted in an output stream.
1	5.	The method of Claim 1, wherein the step of causing said XML processor to generate
2		one or more messages that identify annotations includes causing said XML processor

3 to generate one or more messages before completion of said validation operation on 4 said XML-based input stream. 6. 1 The method of Claim 1, 2 wherein said validation operation includes performing a validation operation on a first 3 element of said XML-based input stream; and 4 wherein the step of causing said XML processor to generate one or more messages 5 includes causing said XML processor to generate one or more messages that 6 identify an annotation associated with said first element, only if said first 7 element is determined valid based on said validation operation on said first 8 element. 1 7. A computer-readable medium carrying one or more sequences of instructions which, 2 when executed by one or more processors, causes the one or more processors to 3 perform the method recited in Claim 1. 1 8. A computer-readable medium carrying one or more sequences of instructions which, 2 when executed by one or more processors, causes the one or more processors to 3 perform the method recited in Claim 2. 1 9. A computer-readable medium carrying one or more sequences of instructions which, 2 when executed by one or more processors, causes the one or more processors to 3 perform the method recited in Claim 3.

1	10.	A computer-readable medium carrying one or more sequences of instructions which,
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 4.
1	11.	A computer-readable medium carrying one or more sequences of instructions which,
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 5.
1	12.	A computer-readable medium carrying one or more sequences of instructions which,
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 6.
1 .	13.	A method comprising the computer-implemented steps of:
2		while performing a validation operation on an XML-based input stream,
3		receiving a request for information about the state of said validation operation
4		and
5		responding to said request by providing said information about said state of
6		said validation operation.
1	14.	The method of Claim 13, wherein the step of receiving a request includes receiving a
2		request regarding whether a first element of said XML-based input stream is defined
3		in corresponding information that dictates the structure of XML data.
1	15.	The method of Claim 13, wherein the step of receiving a request includes receiving a
2		request regarding what data type definition is associated with a first element of said

3		XML-based input stream, wherein said data type is defined in information that
4		dictates the structure of corresponding XML data.
1	16.	The method of Claim 15, wherein the step of receiving a request includes receiving a
2		request regarding what data type definition is associated with an attribute of said first
3		element, wherein said data type that is associated with said attribute is defined in said
4		information that dictates the structure of corresponding XML data.
1	17.	The method of Claim 13, wherein the step of receiving a request includes receiving a
2		request regarding whether a data type of content of a first element of said XML-based
3		input stream conforms to a corresponding data type definition in information that
4		dictates the structure of corresponding XML data.
1	18.	The method of Claim 13, wherein the step of receiving a request includes receiving a
2		request regarding a first annotation that is associated with a first element of said
3		XML-based input stream, wherein said first annotation is defined in information that
4		dictates the structure of corresponding XML data.
1	19.	The method of Claim 18, wherein said information that dictates the structure of
2		corresponding XML data comprises a second annotation definition that is associated
3		with a second element of said XML-based input stream, and wherein the step of
4		receiving a request includes receiving a request regarding said second annotation, the
5		method further comprising the computer-implemented step of:
6		before responding to said request regarding said second annotation, responding to a
7		request regarding whether said first element is defined in said information that
8		dictates the structure of corresponding XML data.

1	20.	The method of Claim 13, wherein the step of receiving a request includes receiving a
2		request regarding a status of said validation operation with respect to a first element
3		of said XML-based input stream.
1	21.	The method of Claim 13, wherein the step of receiving a request includes receiving a
2		request via an application program interface through which information about said
3		validation operation can be requested by an external application.
1	22.	The method of Claim 13, wherein the step of receiving a request includes receiving a
2		request from an event handler sent in response to an event received in a parser output
3		stream.
1	23.	The method of Claim 13, wherein the step of responding to said request includes
2		providing, in an output stream, said information about the state of said validation
3		operation.
1	24.	The method of Claim 13, further comprising the computer-implemented step of:
2		parsing said XML-based input stream only once for both of said validation operation
3		and operations that are dictated by annotations associated with elements in
4		said XML-based input stream.
1	25.	The method of Claim 13, wherein information that dictates the structure of
2		corresponding XML data in said XML-based input stream, with which said input
3		stream is validated in said validation operation, comprises a plurality of schema
4		definitions that are associated with a plurality of corresponding XML documents that
5		could be constituent to said XML-based input stream.

1

1	26.	A computer-readable medium carrying one or more sequences of instructions which
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 13.
1	27	A
1	27.	A computer-readable medium carrying one or more sequences of instructions which
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 14.
1	28.	A computer-readable medium carrying one or more sequences of instructions which
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 15.
1	29.	A computer-readable medium carrying one or more sequences of instructions which
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 16.
1	30.	A computer-readable medium carrying one or more sequences of instructions which
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 17.
1	31.	A computer-readable medium carrying one or more sequences of instructions which
2		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 18.
1	32.	A computer-readable medium carrying one or more sequences of instructions which
2		
		when executed by one or more processors, causes the one or more processors to
3		perform the method recited in Claim 19.

50277-2389 (OID-2003-218-01)

- 1 33. A computer-readable medium carrying one or more sequences of instructions which,
 2 when executed by one or more processors, causes the one or more processors to
 3 perform the method recited in Claim 20.
- 1 34. A computer-readable medium carrying one or more sequences of instructions which,
 2 when executed by one or more processors, causes the one or more processors to
 3 perform the method recited in Claim 21.
- 1 35. A computer-readable medium carrying one or more sequences of instructions which,
 2 when executed by one or more processors, causes the one or more processors to
 3 perform the method recited in Claim 22.
- 1 36. A computer-readable medium carrying one or more sequences of instructions which,
 2 when executed by one or more processors, causes the one or more processors to
 3 perform the method recited in Claim 23.
- 1 37. A computer-readable medium carrying one or more sequences of instructions which,
 2 when executed by one or more processors, causes the one or more processors to
 3 perform the method recited in Claim 24.
- 1 38. A computer-readable medium carrying one or more sequences of instructions which,
 2 when executed by one or more processors, causes the one or more processors to
 3 perform the method recited in Claim 25.

I	39.	A system comprising:
2		a validator that validates elements and attributes in an XML-based input stream
3		against information that dictates the structure of corresponding elements and
4		attributes, said validator comprising
5		a state machine that responds to requests for information about validating a
6		first element in said XML-based input stream, while validating said
7		first element.
1	40.	The system of Claim 39, wherein said state machine is able to respond to a request for
2		information about an annotation associated with said first element, while validating
3		elements or attributes in said XML-based input stream.
1	41.	The system of Claim 39, wherein said state machine is able to respond to a request
2		that is responsive to an event in a parsed output stream that is based on said XML-
3		based input stream.